

Simeon Tran

COMPUTER SCIENCE GRADUATE STUDENT

🥌 simeonat.github.io | 🖸 SimeonAT | 🛅 simeon-tran

Education

University of California, Santa Cruz

Santa Cruz, California

M.S. IN COMPUTER SCIENCE AND ENGINEERING
B.S. IN COMPUTER SCIENCE AND ENGINEERING

Sept. 2023 - PRESENT

Jul. 2019 - Jun. 2023

Master's Thesis_

OpenThread ASCON Fork for ESP32 Devices

Jan. 2024 - PRESENT

HTTPS://GITHUB.COM/UCSC-THREADASCON

- Removed encryption algorithm used in OpenThread (AES) and replaced it with the ASCON encryption algorithms
- · Forked and modified ESP-IDF source code to allow 802.15.4 compatible ESP32 devices to run my modified OpenThread ASCON fork

Experience _____

Sphinox Inc.

Jun. 2022 - PRESENT

FULL STACK WEB DEVELOPER & NETWORK ADMINISTRATOR

- Developer and maintainer for Next.js CRM web application to manage barber shop rewards program containing thousands of customer data
- Responsible for securing network infrastructure by setting up VLANs and Tailscale ACLs, and managing backups on company servers
- · Responsible for hosting services on company servers, including internal password manager and deployment of barber shop CRM

Tech4Good Lab Jun. 2023 - Dec. 2023

LEAD RESEARCH ASSISTANT

Santa Cruz, California

- · Oversaw the development of an Expressis and OpenAPI server that used ChatGPT to create personalized learning curriculums
- Helped team members write unit tests to check the functionality of the prototype backend server
- · Conducted in-house research studies on explore how ChatGPT can be used to automate the creation of personalized learning pathways
- Developed the initial UI/UX flowchart for a web application used to design personalized learning experiences

Tech4Good Lab Apr. 2023 - Jun. 2023

WEB DEVELOPER TEAM LEAD

Santa Cruz, California

- · Used Ionic and Capacitor to create infrastructure to allow all existing Angular projects to run as iOS and Android apps
- Implemented Google OAuth login on iOS and Android using the Codetrix Capacitor Plugin
- · Wrote detailed documentation and onboarding instructions for new members to get them acquainted with Ionic

Skills

Embedded Systems ESP-IDF, OpenThread

CI/CD Docker, GitHub Actions

Web Frameworks Node.js, Deno, Next.js, Astro

Databases PostgreSQL, Firebase

Back-end OpenAPI, GraphQL, Express.js

Front-end React, Angular

Programming C/C++, Python, Typescript/Javascript, Haskell **Soft Skills** Teamwork, Leadership, Tutoring, Mentoring

Languages English, Vietnamese

Projects_____

Daily Time Manager Web Application

Sept. 2022 - Dec. 2022

HTTPS://GITHUB.COM/SIMEONAT/BAGEL.IO/TREE/MAIN

UC Santa Cruz

- Worked with four fellow software engineering classmates to create a web app that generates visualizations based on completed tasks on a user's to-do list
- · Designed the UI for the task cards and to-do list
- · Developed both the React front-end and Node.js back-end implementations for the login and register pages

Fractal Terrain Generation Program for Python Course

Apr. 2020

HTTPS://USERS.SOE.UCSC.EDU/~PANG/30/S20/PROG1/TERRAIN_SIMEON.TXT

- · Used Python Turtle Module and starter code provided by the class TA to create program that recursively generates random terrain
- Developed extra features beyond what was asked, which encouraged graders and course faculty to label this program as a "star solution" on course website (https://users.soe.ucsc.edu/~pang/30/s20/)

Video Game Demo using Python and PyGame

Dec. 2020 - Dec. 2021

HTTPS://GITHUB.COM/SIMEONAT/SPACEVIEWERPYGAME

- · Created single-player game demo where players interact with objects in outer space
- Implemented RPG-style text dialogue using object-oriented programming
- Applied knowledge of data structures by creating a binary tree to store RPG text-box objects
- Integrated pixel art sprites with Python code to create lively animations

Teaching

Baskin Engineering at UCSC

Jun. 2024 - Jul. 2024

Remote

FULL STACK WEB DEVELOPMENT TEACHING ASSISTANT

- Held daily office hours where I helped students with debugging
- Taught students web development using React, Express, and PostgreSQL
- Helped students develop the habit of Test Driven Development (TDD)

UC Santa Cruz Learning Support Services

Sep. 2020 - Jun. 2021

Python Course Tutor

Remote

- · Held weekly remote tutoring sessions with diverse students for Introduction to Python course
- Assisted students on various Python concepts and basic object-oriented programming, assisting them in performing well on their assignments
- Demonstrated knowledge of Python by creating programming examples and activities

UC Santa Cruz Academic Excellence Program

Oct. 2021 - Dec. 2021

Precalculus Tutor

Remote

- · Was a tutor/mentor for Professor Morales-Almazan's Precalculus class, under the recommendation of the professor himself
- Helped students with Precalculus topics that they struggled with, allowing them to be better prepared for the homework and exams
- · Gave freshman students from different backgrounds advice on how to navigate the university, in addition to assisting them with math